Copy 3 or 7

19 MAR 1973

MEMORANDUM FOR:

Director of Central Intelligence

SUBJECT:

IDEALIST Program

- 1. The attached information details the capabilities of the IDEALIST Program and the routine support it renders to the National Reconnaissance Program. Obviously, the IDEALIST Program is no longer the cornerstone of our reconnaissance effort; yet it does represent a quick reaction capability for point target coverage, which is unique, while maintaining readiness by the performance of routine test, evaluation and training efforts that enhance the technical capabilities of our satellite programs and our intelligence relationships with foreign countries. Its primary operational asset is the short line of command between the DCI and the operating elements.
- 2. Consideration of transfer to an organization not under the direct control of the DCI should assure the following:
 - a. Operational résponse time over target should not exceed the present 50 hour guarantee.
 - b. Political agreements for base rights must be consummated, which would recognize that these governments will dictate cover and operational constraints at the time of the operation, which must be honored and accommodated in the space of hours.

25

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

Approved For Release 2004/02/11 : CIA-RDF75B00159R0002001

25X1

25X

GROUP I: EXCLUDED FROM AUTOMATIC DOWNGRADING

25X

9 - RB/OSA w/att.

SERIES B

1 - Djm w/att.

25X1 25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

25X

ATTACHMENT

25X

- I. ASSETS
- II. AGREEMENTS
- III. UNIQUE POINTS
- IV. POSSIBLE APPLICATIONS
- V. RECENT ACCOMPLISHMENTS

25X1

Approved For Release 2004/02/11: CIA-RDP75B00159R000200140001-4

ATTACHMENT Page 2

- III. The following points are considered unique to the IDEALIST operation. Of note is the fact that the present arrangement permits the responsiveness so vital in critical and urgent situations and the flexibility necessary for a variety of tasks.
 - The command chain to alert and execute IDEALIST operations Α. in support of national requirements is very short (e.g. DCI to DDS&T to OSA). This is a key consideration, and permits preparations to be made for a deployment while awaiting the actual decision to execute the mission.
 - The U-2 remains an integral part of the CIA scientific and B. technical development and testing capability. Initially, U.S. activities in overhead reconnaissance were concentrated in the U-2 program. As new collection systems were added to this effort, the scientific and technical requirements and uses were expanded. The advent of satellites introduced a wider scope of operations and generated more specific requirements. This increasing activity resulted in separate organizations to collect, analyze and interpret data. The thread connecting OSA and OEL, OSP, ORD, OSI and FMSAC remains strong and provides continuous interplay between the collection activity

25X1

Approved For Release 2004/0001: STARDET 5B00159R00020014000*L4SIFICATION

ATTACHMENT Page 3

and the determination of new requirements as well as the development of new intercept systems. The synergism of this collective effort is characterized by the ability to identify requirements, develop collection systems and employ these devices rapidly. For example, all films, currently used in overhead satellite programs were initially tested and proven in the U-2.

C. It is essential that U-2 assets remain available to the U.S. in the future. Due to the relationships outlined above, OSA can fully exploit the development capabilities of various Agency scientific and technical components to continue to push

to maintain a viable U-2 program. Given the uncertainties

defense dollars in a non-war time situation, the consolidation of U-2's under USAF may tend to obscure the unique capabilities

of budget constraints, the intense competition for scarce

of this aircraft when competing with hard requirements for

new weapon systems for primary defense of the U.S. A small

force of U-2's, maintained by CIA in the latest operational/

R&D mode as the sole mission of a unit outside of the Air

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING 25X

25X

ATTACHMENT Page 4

Force, appears to be less vulnerable to these types of pressures, and should be retained. The recent improvement of the "H" camera represents the state-of-the-art in optics. It is the only available sensor capable of obtaining high resolution and acuity from standoff distances up to 50 NM or greater.

personnel supplied by the manufacturer of the equipment.

This gains long term stability and avoids the need for continuous training. Systems are thus kept "peaked" even though not required for a specific mission. Because of this, SAC U-2's are flight tested and certified by CIA after any major work involving EWS has been performed.

25)

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

			ATTACHMENT Page 5			
РО	POSSIBLE APPLICATIONS:					
Α.	A. Because these aircraft are maintained in an operationally					
	rea	dy status, at least one is avail	able for crisis response			
	at all times. The operating unit maintains mobility kits and					
	has	deployment plans for all conti	ngencies.			
	1.	They may be used to ascertai	n that agreements or truces			
		are being carried out in acco	rd with accepted terms when			
		other collection methods are	not available in a timely			
		manner.	·			

Approved For Release 2004/02/11: CIA-RDP 75B00159R0002001 40001-4

ATTACHMENT
Page 6

- 2. The assets could make significant contributions to the reconnaissance effort to monitor the SEA cease fire agreement through supplementation of Air Force coverage with standoff photography of North Vietnam. In the event a decision is made to reduce the military influence, these assets are capable of combining flexible tasking with optimum weather opportunities throughout SEA.
- 3. In other areas of the world not normally considered unfriendly or hostile to U.S. interest the situation may change such as occurred in Cuba in 1962. Today, the U-2R can operate over 50% of the earth's land mass with no chance of detection. An additional 15% can be overflown with no possibility of hostile reaction.

B. The U-2 can be used to monitor areas of potential conflict such

While specific intelligence data may not always be accessible, the knowledge

of an attempt to gather intelligence usually accrues credit for having achieved results. This credit could be a factor in changing the actions of belligerent parties if it is felt their intentions have been compromised.

25X1

£	Approved For Release 2004/ 02/11 : CIA-RDF 75B00159R000200140001-4
	ATTACHMENT Page 8
	- Unique contracting channels and working arrangements allow
	minimal time for identification of requirement to operational
	equipment.
	-
	film and processing improvement. Currently, all films
	used have been tested in this program.
1	abea have been tested in this program.

	ved For Release 2004/02/11 : ELA-REF/5B00159R000200140001-4
	ATTACHMENT Page 9
-	Provides flight test of all U-2 aircraft
	systems interface. SAC systems are tested and certified
	after modification or IRAN before returning to USAF.
-	Pilot training for all CIA pilots
-	Regular ELINT and photo coverage along coastal
	China.
-	Obtained high resolution photography of Ft. Bayard shipping
	following U.S. mining of North Vietnam harbors. "H" camera
	was used from approximately 40 NM standoff position to
	avoid approaching nearer the PRC coast than the current
	25 NM restriction.

	Approved For Relea	se 2004/02/11 : CIA-RDP75B00159R0002	200340909-4-
			Page 4
SUBJECT:	Personnel Reducti	ion .	
to the repersonne Director will be a I see no time to decision order of tight good of a product of the product	eduction or eliming savings. On the savings. On the savings we are currently available to the saving saving and impact or were taken on IDE	chat there have been numerous quest nation of the IDEALST Program and e basis of recent discussions with preparing a paper for the 40 Corp. CCI in the event he wishes to raisever, that the IDEALIST issue can this exercise. Obviously, if a EALIST, the reduction in ceiling was a distinct possibility it there is a distinct possibility it to be would result in an equal result in an equal result. Carl E. Duckett Deputy Director for Science and Technology	you and the mmittee which se this issue. be resolved in negative would be on an iven the overall that elimination

Excerpt from Memo for ExDir-Compt from CED (22 Dec 72)

25X1

25X

25X

25X

Approved For Release 2004/02/11 : CIA-RDP75B00159R000200140001-4